

Logic Controls LS9000 Kitchen Video System (KVS) Hardware and IP Configuration Guide

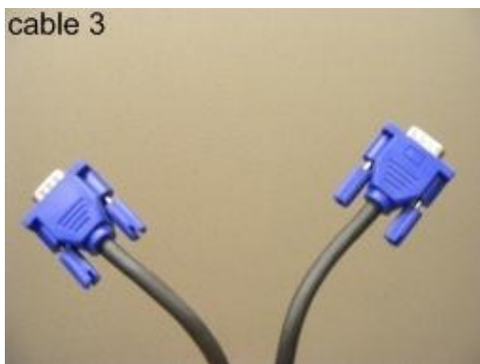
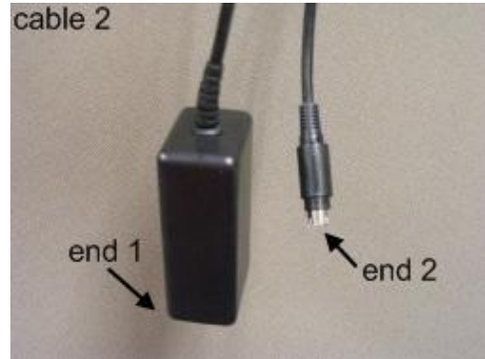
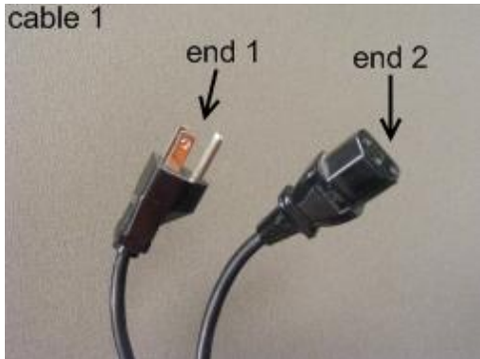


This document will cover connecting the LS9000 Kitchen Video System hardware and changing the IP Address of that unit as well.

For the Bumpbar to work with the LS9000 control unit a special cable (P/N: KB-1700-PSM) which has a PS-2 connection to a RJ11 connection, is required.

Connecting the LS9000 Hardware

You will need the following items to set up your kitchen video system:



LS9000

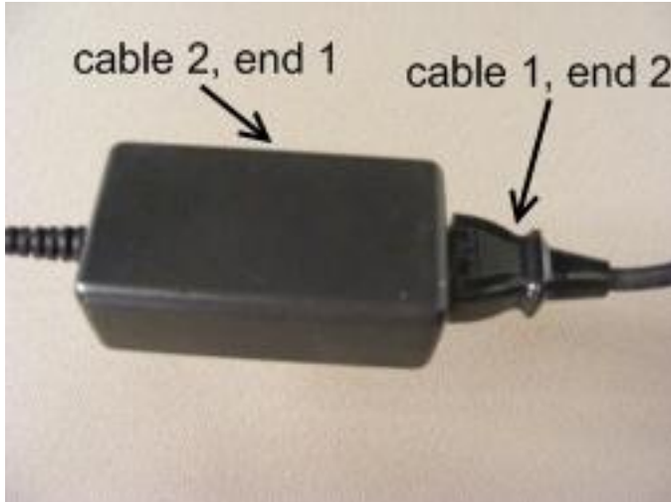


Bumpbar (P/N: KB1700G)

Requires cable (P/N: KB-1700-PSM) to work with LS9000.



Follow these steps to set up the hardware:



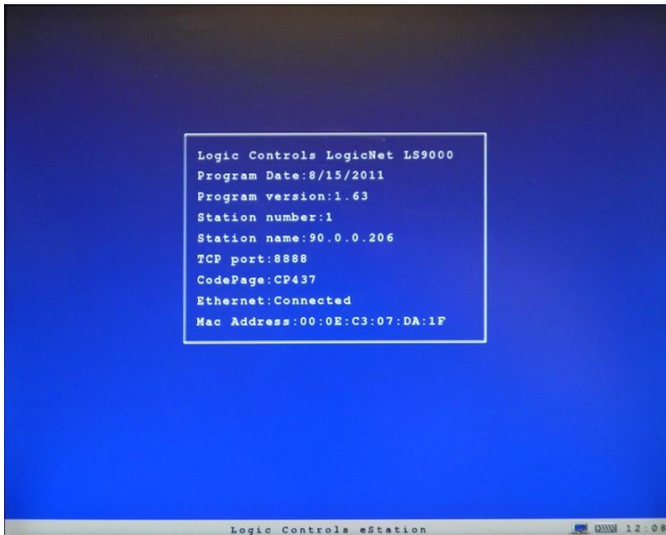
1. Plug **end 2** of **cabl e 1** into **end 1** of **cabl e 2**.
2. Plug **end 1** of **cabl e 1** into a power outlet.



3. Plug one end of **cabl e 3** into the appropriate port on the monitor.



4. Plug **end 2** of **cable 2**, the **bump bar**, and the remaining end of **cable 3** into the **Logic Net LS9000**.
5. If the network cable is not plugged into the LS9000, plug it in now.

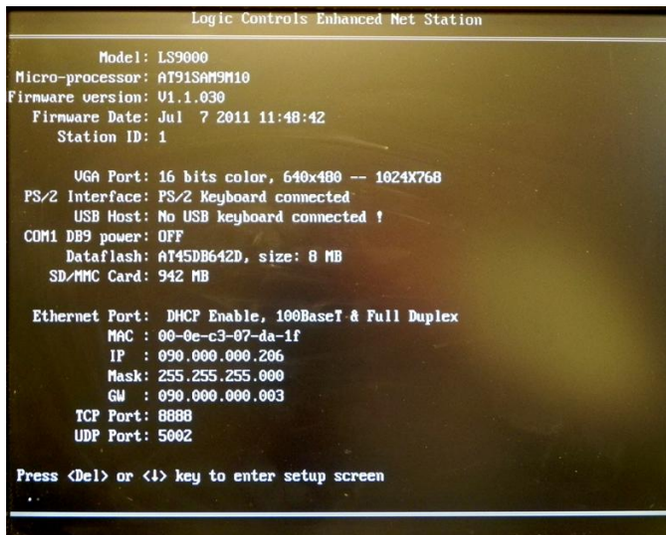


6. Turn on the monitor.
7. After a few seconds, you will see the screen pictured to the left.

Configuring the LS9000



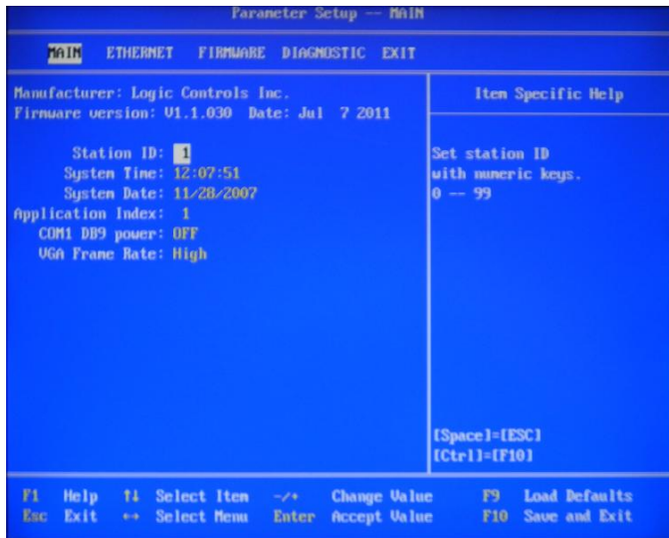
1. On the front of the LS9000, press either the reset button or the power button twice (once to turn the unit off and then again to turn it on).



2. When the screen (pictured top left) is shown, press the **Summary** button on the bumpbar (pictured bottom left).

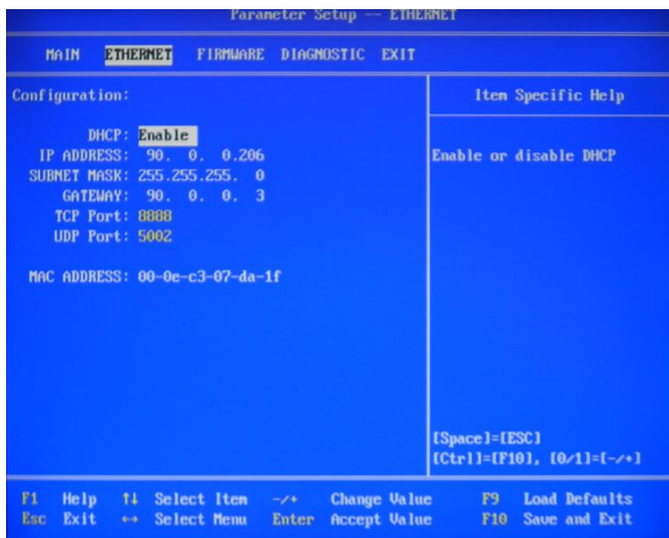
You can release the **Summary** button when you hear a beep.





The setup screen for the LS9000 will appear on the monitor.

3. Select **In Progress** on the BumpBar to cycle through the screens until **ETHERNET** is highlighted on the monitor.



4. At this page we will need to disable the DHCP settings.
5. Press the **Recall** button (next to Summary) on the keypad.

```

Parameter Setup -- ETHERNET
MAIN  ETHERNET  FIRMWARE  DIAGNOSTIC  EXIT

Configuration:
    DHCP: Disable
    IP ADDRESS: 90. 0. 0.206
    SUBNET MASK: 255.255.255. 0
    GATEWAY: 90. 0. 0. 3
    TCP Port: 8080
    UDP Port: 5002

MAC ADDRESS: 00-0e-c3-07-da-1f

Item Specific Help
Enable or disable DHCP

[Space]=[ESC]
[Ctrl]=[F10], [0/1]=[~/+]

F1 Help  F4 Select Item  ~/+ Change Value  F9 Load Defaults
Esc Exit  ++ Select Menu  Enter Accept Value  F10 Save and Exit

```

6. **DHCP** should then show as **Disable**.

The IP address that was ascertained with DHCP enabled can be used, so no IP address changes are required.

```

Parameter Setup -- EXIT
MAIN  ETHERNET  FIRMWARE  DIAGNOSTIC  EXIT

Selection:
1. Exit and Save
2. Exit discarding changes
3. Load manufacturer defaults

Item Specific Help
Save current settings, exit
setup screen

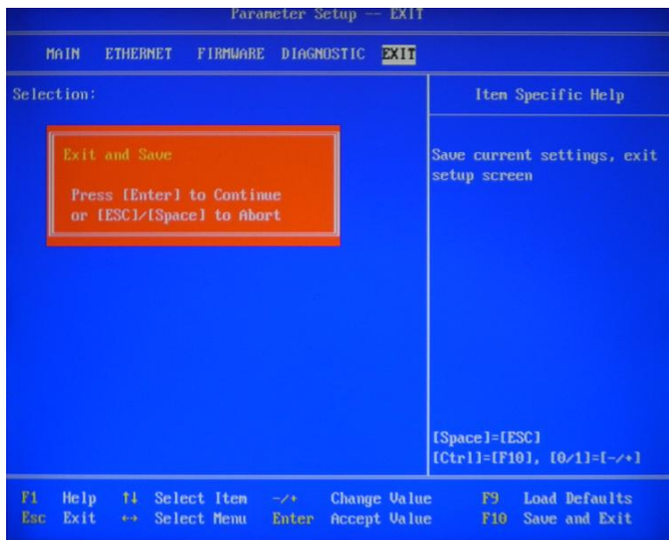
[Space]=[ESC]
[Ctrl]=[F10], [0/1]=[~/+]

F1 Help  F4 Select Item  ~/+ Change Value  F9 Load Defaults
Esc Exit  ++ Select Menu  Enter Accept Value  F10 Save and Exit

```

7. Select **In Progress** until **EXIT** is highlighted.

8. Select  on the Bump Bar keypad to Exit and Save.



9. Select  on the Bump Bar keypad to save the changes, exit setup, and restart the client.